Experiment Number: 96010-99 E08: Water and Compound Consumption Table Test Type: 21-DAY **Test Compound:** WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE) Route: DOSED WATER Species/Strain: Rat/F 344/N C96010 C Number: **Lock Date:** 09/25/1998 **Cage Range:** ΑII **Date Range:** ΑII **Reasons For Removal:** ΑII **Removal Date Range:** ΑII

ΑII

Both

NONE

Treatment Groups:

PWG Approval Date

Study Gender:

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

Test Type: 21-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

E08: Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

MALE

week	0 MG/L				125 MG/L						250 MG/L						
	DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY		AILY ATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY
1			82.3	10			84.3	10						82.7	10		
4	17.6	1116			17.2	1116			0.98			16.3	1116			0.93	

Test Type: 21-DAY
Route: DOSED WATER

Species/Strain: Rat/F 344/N

E08 : Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

MALE

week	500 MG/L							1000MG/L						
	DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY		DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY	
1			84.6	10						83.6	10			
4	17.4	1118			0.99			17.0	1118			0.97		

Test Type: 21-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

E08 : Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

MALE

week			2000	MG/L		
		WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY
1			82.8	10		
4	17.2	1118			0.98	

Test Type: 21-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

E08 : Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

END OF MALE DATA

Test Type: 21-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

E08: Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

FEMALE

week	0 MG/L				125 MG/L							250 MG/L					
	DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY		DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY
1			82.3	10			81.5	10						82.9	10		
4	17.2	647			16.3	1188			0.95			17.1	1188			0.99	

Test Type: 21-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

E08 : Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

FEMALE

week	500 MG/L							1000MG/L						
	DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY		DAILY WATER	WATER hour	BODY WT (g)	NUM WTS	DOSE/ CTRL	DOSE/ DAY	
1			81.3	10						81.7	10			
4	17.6	1188			1.02			17.4	1190			1.01		

Test Type: 21-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

E08 : Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

FEMALE

week			20001	MG/L		
		WATER hour		NUM WTS	DOSE/ CTRL	DOSE/ DAY
1			82.2	10		
4	18.1	1190			1.05	

Test Type: 21-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

E08 : Water and Compound Consumption Table

Test Compound: WATER DISINFECTION BYPRODUCTS (SODIUM CHLORATE)

Date Report Requested: 10/24/2014 Time Report Requested: 04:36:06

First Dose M/F: NA / NA

Lab: SRI

** END OF REPORT **